EBASCO SERVICES INCORPORATED

160 Chubb Avenue, Lyndhurst, NJ 07071 · (201) 460-1900

September 22, 1986 RMOII-86-109

Mr. Nigel A. Robinson Remedial Project Manager U.S. Environmental Protection Agency 26 Federal Plaza New York, New York 10278

SUBJECT: ASBESTOS DUMP SITE WEEKLY STATUS REPORT

WEEK ENDING SEPTEMBER 13,1986 WORK ASSIGNMENT NUMBER: 10-26A2.0 EPA CONTRACT NUMBER: 68-01-7250

Dear Mr. Robinson:

The subject status report is enclosed as is a table listing the personnel present at the site during this reporting period. All work performed by Fred C. Hart Associates was conducted in accordance with the approved Work Plan specifications and modifications. If you have any questions please do hesitate to contact me.

Very truly yours,

William R. Colvin Site Manager

WRC: mtb

cc: D. Sachdev

M. Lieber

ASBESTOS DUMP SITE RI/FS OVERSIGHT REPORT FOR WEEK ENDING SEPTEMBER 13, 1986

Monday, September 8, 1986

Well drilling and installation was initiated and completed at locations SWP7 and SWP8. Split spoon samples were collected from each of these borings by Fred C. Hart Associates (Hart) at 2 foot intervals. One sample from each of these borings was sent by Hart for chemical analyses. SWP7 was completed with the bottom of the 5 foot stainless steel screen set at 10 feet. The bottom of the well screen at SWP8 was set at 8 feet. Samples were not split with Ebasco Services Inc. (Ebasco).

Tuesday, September 9, 1986

Well drilling and installation was initiated and completed at locations SWP9 and SWP10. Five samples were collected by Hart from boring sample SWP9 and one sample was sent for chemical analyses. The bottom of the well screen was set at 7 feet at boring SWP9. Four samples were collected by Hart from boring SWP10 and one sample was sent for chemical analyses. The bottom of the well screen in boring SWP10 was set at 7 feet. Samples were not split with Ebasco. All boring and well installation activities were completed at the Great Swamp site.

Wednesday, September 10, 1986

Surface water and sediment sample collection began. Sediment samples were obtained using a hand coring device. This device did not penetrate the sediments more than 4 to 5 inches and therefore the samples are actually composites of several 4 to 5 inch cores taken from the area in the vicinity of the proposed sampling location. Ph, conductivity, and temperature readings were recorded by Hart for each surface water sample. Six surface water and three sediment samples were collected by Hart. Samples were not split with Ebasco.

Thursday, September 11, 1986

Surface water and sediment sampling continued with the collection of six surface water and four sediment samples. Ebasco split one surface water and one sediment sample with Hart. Well development was conducted by a separate field crew.

Friday, September 12, 1986

Surface water and sediment sampling continued with the collection of four surface water and three sediment samples. Ebasco split one sediment sample and one surface water sample with Hart. A separate field crew continued to develop the monitoring wells.

ASBESTOS DUMP SITE RI/FS OVERSIGHT PERSONNEL PRESENT AT THE SITE DURING THE WEEK ENDING SEPTEMBER 13, 1986

NAME		ORGANIZATION	DATE PRESENT				
			9/8	9/9	9/10	9/11	9/12
J.	Mummaw	Ebasco Services Inc.	×	x	X	·x	×
W.	Colvin	Ebasco Services Inc.		x	x		
s.	Hambos	Fred C. Hart Assoc.	×	x	x	x	x
A.	Levy	Fred C. Hart Assoc.	x	x	X	x	x
F.	Barker	Fred C. Hart Assoc.			X	X	
R.	Dunn	Fred C. Hart Assoc.			X	X	x
A.	Garcia	Empire Drilling	×	x	x	x	x
P.	Keeney	Empire Drilling	×	x	x	x	x
J.	Anderson	Empire Drilling		x			